CONTENTS TO VOLUME 73

Vol. 73 No. 1 April 1996

ARKADIUSZ OLECH and PRZEMYSLAW WOŹNIAK / Visual Observations of Perseids 1994	1–6
I. KAPIŠINSKÝ, V. FIGUSCH, A. HAJDUK, J. IVAN and K. IŽDINSKÝ / Determination of Origin of Nasa Stratospheric Particles	7–14
MARK R. KIDGER / Comet Hale-Bopp (1995 O1) Possible Photometric Evolution	15–22
D. CHEN and K. ZHANG / An Analytical Model of the Comet's Collision with Jupiter	23–32
NEAL JAMES JOUNG TURNER and GRAEME H. SMITH / Spectroscopy of Comet P/ Schaumasse	33–50
H. BOEHNHARDT, K. BIRKLE and M. OSTERLOH / Nucleus and Tail Studies of Comet P/Swift-Tuttle	51–70
NATASHA PETROVA / Analytical Extension of Lunar Libration Tables	71-99
XU HUAGUAN, JIN WENJING and HUANG CHENGLI / The Secular Acceleration of the Moon Determined from Lunar Laser Ranging Data	101–106
Book review	
Reta Beebe: Jupiter - The Giant Planet (MAREK WOLF)	107
Vol. 73 No. 2 May 1996	
Y.M. ALMLEAKY, Y.E. HELALI, H.M. BASURAH, A.A. MALAWI, A.A. GOHARJI and M.N. ESMAIAL / Air Drag Effect on the Motion of an Artificial Earth Satellite	109–115
MASAHISA YANAGISAWA, SATOSHI TANAKA, TATSUAKI OKADA and TATSUO KONNO / An Upper Limit of Visible Emission from the Plume Generated by the Impact of the K Fragment of SL9	117–124
HARI OM VATS, M.R. DESHPANSDE, O.P.N. CALLA, N.M. VADHER, B.M. DARJI and V. SUKUMARAN / Microwave Bursts from Jupiter due to K, N, P2 and S Fragments	125–132
M.Y. AMIN / Chlorine-Bearing Molecules in Cold and Warm Interstellar Clouds	133–145
ZHONG-WEI HU, YI CHU and KAI-JUN ZHANG / On Penetration Depth of the Shoemaker-Levy 9 Fragments into the Jovian Atmosphere	147–155

ARKADIUSZ OLECH and PRZEMYSŁAW WOŹNIAK / The Perseids	
1995 in Poland	157–164
HANS J. HAUBOLD / Space Law and Space Science at the United Nations	165–166
I. LIRITZIS, B. PETROPOULOS, C. BANOS and E. SARRIS / Solar- Planetary Cycles in Jupiter's Great Red Spot Darkness	167–179
RAJESH SINGH, D.K. SINGH and R.P. SINGH / Characteristics of Whistler Ducts Recorded at Gulmarg	181–186
J. KAR / A Note on Strong Mass Loss From Early Sun and Warm and Wet Mars	187-192
Corrigendum	193
Vol. 73 No. 3 June 1996	
J. YOU, K. KAUHANEN and J. RAITALA / Fractal Properties of Outflows from Venusian Impact Craters	195–214
SHIN YABUSHITA / On the Modification of Structure of Cometary Nuclei by the Transport of Super-Volatiles	215–220
K. ZHANG, C.A. JONES and D. CHEN / Estimates for the Effective Electrical Conductivity of the Core in the Interior of Jupiter and Saturn	221–236
A.J.R. PRENTICE / Origin and Bulk Chemical Composition of the Galilean Satellites and the Primitive Atmosphere of Jupiter: A Pre-Galileo Analysis	237–258
WENJING JIN and JINLING LI / Determination of Some Physical Parameters of the Moon with Lunar Laser Ranging Data	259–265
U.P. SINGH, ASHOK KUMAR SINGH, D.P. SINGH and R.P. SINGH / Day Time Observations of Precursors at Low Latitude	267–275
A.K. SINGH and R.P. SINGH / Propagational Features of Higher Harmonic Tweeks at Low Latitudes	277–290
Information for authors	291-292
Author Index	293
Volume Contents	295-296

